MANUAL

Z-System
Zener Barriers
With regard to the supply of products, the current issue of the following document is applicable: The General Terms of Delivery for Products and Services of the Electrical Industry, published by the Central Association of the Electrical Industry (Zentralverband Elektrotechnik und Elektroindustrie (ZVEI) e.V.) in its most recent version as well as the supplementary clause: "Expanded reservation of proprietorship"
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1 Introduction

1.1 Contents

This document contains information that you need in order to use your product throughout the applicable stages of the product life cycle. These can include the following:

- Product identification
- Delivery, transport, and storage
- Mounting and installation
- Commissioning and operation
- Maintenance and repair
- Troubleshooting
- Dismounting
- Disposal

**Note!**
This document does not substitute the instruction manual.

**Note!**
For full information on the product, refer to the instruction manual and further documentation on the Internet at www.pepperl-fuchs.com.

The documentation consists of the following parts:

- Present document
- Instruction manual
- Datasheet

Additionally, the following parts may belong to the documentation, if applicable:

- EC-type of examination
- EU declaration of conformity
- Attestation of conformity
- Certificates
- Control drawings
- Additional documents
1.2 Target Group, Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismounting lies with the plant operator.

Only appropriately trained and qualified personnel may carry out mounting, installation, commissioning, operation, maintenance, and dismounting of the product. The personnel must have read and understood the instruction manual and the further documentation.

Prior to using the product make yourself familiar with it. Read the document carefully.

1.3 Symbols Used

This document contains symbols for the identification of warning messages and of informative messages.

Warning Messages

You will find warning messages, whenever dangers may arise from your actions. It is mandatory that you observe these warning messages for your personal safety and in order to avoid property damage.

Depending on the risk level, the warning messages are displayed in descending order as follows:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Danger!" /></td>
<td>This symbol indicates an imminent danger. Non-observance will result in personal injury or death.</td>
</tr>
<tr>
<td><img src="image" alt="Warning!" /></td>
<td>This symbol indicates a possible fault or danger. Non-observance may cause personal injury or serious property damage.</td>
</tr>
<tr>
<td><img src="image" alt="Caution!" /></td>
<td>This symbol indicates a possible fault. Non-observance could interrupt the device and any connected systems and plants, or result in their complete failure.</td>
</tr>
</tbody>
</table>
Informative Symbols

Note!
This symbol brings important information to your attention.

Action
This symbol indicates a paragraph with instructions. You are prompted to perform an action or a sequence of actions.
2  Product Specifications

2.1  Function

Zener barriers limit the amount of energy transferred to the hazardous location to a safe level incapable of igniting the explosive atmosphere. Unlike isolated barriers, zener barriers require a dedicated ground connection.

![Zener barrier function diagram](image1)

The Z-System zener barriers have a full range of products for AC and DC intrinsic safety applications with over 75 different models. 1-, 2- and 3-channel versions are available for quick and easy installation.

The zener barriers mount on 35 mm DIN mounting rail. The process of mounting each barrier on the DIN mounting rail makes an electrical connection to the internal earth/ground network necessary to maintain the intrinsic safety rating of the barrier. Replaceable back-up fuse versions are also available to help facilitate circuit loop checks and reduce installation cost and space.

![Zener barrier on DIN mounting rail](image2)
2.1.1 Principal Assembly

Zener barriers have the following assembly.

![Zener barrier function diagram](image)

Figure 2.3 Zener barrier function

- **ZD**: Zener diode
- **R**: Current limiting resistor
- **F**: Fuse
- **Ground connection**
- **1**: Control circuit
- **2**: Field circuit

The zener diode (ZD) limits when there is an overvoltage on the non-hazardous area side, diverting excessive current to the ground connection. The fuse (F) opens to prevent the transfer of unacceptably high energy into the hazardous area. The resistor (R) limits the current in the event of a short circuit in the hazardous area. The dedicated grounding provides the necessary low resistance path for zener diode fault current.
On the control side (1) typically control circuits are connected in non-hazardous area. The condition that the control circuit must satisfy, is that it must not contain a source whose potential relative to earth is greater than 250 V AC or 250 V DC.

On the field side (2) field devices are connected in hazardous area. The field devices are intrinsically safe apparatus and must be certificated unless the electrical values do not exceed any of the following values:

- Voltage 1.5 V
- Current 0.1 A
- Power 25 mW

Pepperl+Fuchs zener barriers are identified in terms of:

- Voltage, i.e. 10 V
- Resistance, i.e. 50 Ω
- Polarity, i.e. positive polarity

These figures correspond to the zener voltage $U_z$ and the total resistance of all zener barrier components. The figures represent the safety values. The values stated on the nameplate correspond to the "worst case" data for $U_z$ ($U_{o}$, $V_{oc}$) and $I_k$ ($I_{o}$, $I_{sc}$) determined during certification.

$I_k$ is obtained by dividing $U_z$ by the resistance $R$.

**Note!**

These values do not correspond to the operating range of the zener barrier.

Ideally, zener diodes would not allow any current in the reverse direction until the zener voltage $U_z$ has been attained. In practice, zener diodes do allow a small leakage current, the value of which increases as the applied voltage is increased. The operating range of a zener barrier must therefore be such that it is below the zener voltage, so that the leakage current is restricted to a minimum. Zener barriers are normally tested to ensure that at the prescribed voltage the leakage current is smaller than 10 μA.
The following figure shows the flow of leakage current through the zener diodes by using an example of a zener barrier with 24 V and 300 $\Omega$. Under normal circumstances the zener barrier conducts a maximum of 10 $\mu$A leakage current so long as the supply voltage is less than 25.5 V. This is normal and has very little effect on the load.

If the voltage exceeds 25.5 V, the zener diodes start to conduct more current. This can have an effect on the operating current and the accuracy. It is recommended that a regulated voltage source be used, which maintains the voltage under the value at which the diodes will start to conduct. These voltages are stated in the datasheet for a given zener barrier, together with the leakage current. If the leakage current for a given voltage differs from 10 $\mu$A (i.e. 1 $\mu$A), this is specifically stated.

![Diagram showing leakage current through the zener diodes](image)

Figure 2.4 Leakage current through the zener diodes

The following figure shows that if the maximum permissible input (supply) voltage is exceeded, the total current drains through the zener diodes, without reaching the hazardous area.

Pepperl+Fuchs zener barriers have a low series resistance, given by the sum of the resistance ($R$) and the resistance value of the fuse ($F$). Due to the low series resistance, an inadvertent short circuiting of the terminals on the filed side can cause the fuse to open.
If the Zener Barriers are provided with a resistor, this limits the short circuit current to a safe value in the event of a short circuit of the connecting wiring in the hazardous area or a connection to earth of the wiring attached to terminal 1.

Some barriers are available with a resistor connected between the output terminals. These are used in 4 mA to 20 mA transmitter circuits. The resistor converts the current in the intrinsically safe circuit into a voltage that can be measured in the non-hazardous area.

Pepperl+Fuchs zener barriers can be used in many applications. In the simplest case, a 1-channel zener barrier with a ground connection is used. But in many applications it is not desirable that the intrinsically safe circuit is connected directly to ground. If the circuit in the non-hazardous area is grounded, under some circumstances grounding of the intrinsically safe circuit can lead to faults within the system. In this case, quasi-ground-free intrinsically safe circuits can be constructed with 2-channel or multi-channel zener barriers. Pepperl+Fuchs offers 2- and 3-channel zener barriers in the same housing as the 1-channel zener barriers.

Double grounding of intrinsically safe circuits is not permitted. The insulation voltage of the wiring and field devices, measured with respect to ground, must be greater than 500 V AC.
2.2 Housing Style

The Z-System is a modular product range that features a space saving 12.5 mm wide housing and can incorporate up to 3 channels. The zener barriers are epoxy filled. Zener barriers are designed for degree of protection IP20.

Figure 2.6 12.5 mm housing

2.3 Connections

The terminals are designed as screw terminals. The terminals offer a space for the connection of leads with core cross-sections of up to 2.5 mm² (14 AWG).

Note!

For more information see the corresponding datasheets.
2.4 Color Identification

The color identification of the devices has the following meaning:

- Red (1) indicates DC devices with positive polarity.
- Black (2) indicates DC devices with negative polarity.
- Gray (3) indicates AC devices.
- Blue (4) indicates the terminals of the field side (hazardous area).

![Color Identification Diagram]

Figure 2.7 Color identification of devices

1 red
2 black
3 gray
4 blue
2.5 Label Carrier

The device has a label carrier on the front side for individual marking.

Figure 2.8 Label carrier on the front side

1 Label ZH-ES/LB with labeling field 29 mm x 8 mm
2 Label carrier ZH-Z.BT
3 Installation

3.1 DIN Mounting Rail

The devices are mounted on a 35 mm DIN mounting rail according to EN 60715.

Figure 3.1 Example: DIN mounting rail (35 mm x 15 mm)
3.2 Mounting

Mounting in the Non-Hazardous Area

Mounting the Device

Snap the device onto the DIN mounting rail. See figure below.

Mounting in Zone 2

For mounting in the hazardous area observe the following warning messages.

Danger!

Explosion hazard from wrong mounting

Operating the device without a surrounding enclosure can cause sparks. This can ignite the surrounding potentially explosive atmosphere.

Mount the device in a surrounding enclosure that complies with IEC/EN 60079-0 and that is rated with the degree of protection IP54 according to IEC/EN 60529.

Mounting the Device

Snap the device onto the DIN mounting rail. See figure below.

CORRECT: Device snapped on from the side.  
INCORRECT: Device snapped on vertically.

Figure 3.2
3.3 Connection

**Danger!**
Explosion hazard from wrong or missing grounding

Wrong or missing grounding can cause sparks. This can ignite the surrounding potentially explosive atmosphere.

- Ground the device. Observe the grounding requirements for type of protection Ex i according to IEC/EN 60079–14.
- Ensure that external ground connections exist, are in good condition, and are not damaged or corroded.

**Danger!**
Explosion hazard from live wiring

If you connect or disconnect energized non-intrinsically safe circuits in a potentially explosive atmosphere, sparks can ignite the surrounding atmosphere.

Only connect or disconnect energized non-intrinsically safe circuits in the absence of a potentially explosive atmosphere.

**Danger!**
Explosion hazard from wrong separation distances

If you do not observe the minimum separation distance between 2 intrinsically safe circuits, this can lead to added currents or voltages. This can result in a current/voltage flashover generating sparks. The sparks can ignite the surrounding potentially explosive atmosphere.

Ensure you observe all separation distances between 2 adjacent intrinsically safe circuits according to IEC/EN 60079-14.

**Danger!**
Danger to life from incorrect installation

Incorrect installation of cables and connection lines can compromise the function and the electrical safety of the device.

- Observe the permissible core cross-section of the conductor.
- When using stranded conductors, crimp wire end ferrules on the conductor ends.
- Use only one conductor per terminal.
- When installing the conductors the insulation must reach up to the terminal.
- Observe the tightening torque of the terminal screws.
Connecting Circuits

1. Ground the device. Use the integrated ground connection of the zener barrier for grounding. The conductor cross-section of the ground connection, using a copper conductor, must be at least 4 mm² (12 AWG).

2. Connect the field circuit.

3. Connect the control circuit.

**Note!**
For more information on grounding see chapter 3.3.1.

**Note!**
For more information see the corresponding datasheets.

### 3.3.1 Grounding with Zener Barriers

Intrinsically safe circuits with zener barriers without galvanic isolation must be grounded. Observe the grounding requirements according to IEC/EN 60079–14 and NEC 504-50. The maintenance of these requirements prevents the occurrence of a dangerous potential with respect to ground.

If the zener barrier is not grounded and a fault occurs a dangerous spark can cause.

![Diagram of Non-grounded Zener Barrier]

**Figure 3.3** Non-grounded zener barrier
If the zener barrier is grounded and a fault occurs the zener diodes conducts. The current is shunted to ground. The fuse opens.

The system must have its own independent ground conductor, through which no supply system current flows.

The Z-system grounding is made by an integrated ground connection in the base of each zener barrier. By connecting each zener barrier to the 35 mm DIN mounting rail, the total system can be grounded via a single point. The following figures show several grounding schemes.

- Equipotential bonding via DIN mounting rail
- Group grounding through insulated mounting
- Individual grounding through insulated mounting
Figure 3.5 Equipotential bonding via the DIN mounting rail

1. Terminal block USLKG5
2. Zener barrier
3. 35 mm DIN mounting rail according to EN 60715

Figure 3.6 Insulated mounting (group grounding)

1. Terminal block USLKG5
2. Zener barrier
3. 35 mm DIN mounting rail according to EN 60715
4. Adapter ZH-Z.AB/NS
Figure 3.7 Insulated mounting (individual grounding)

1 Single socket ZH-Z.ES  
2 Zener barrier  
3 35 mm DIN mounting rail according to EN 60715  
4 Adapter ZH-Z.AB/SS  
5 Grounding bar ZH-Z.NLS-Cu3/10  
6 Grounding bar feed ZH-Z.LL  
7 Spacer ZH-Z.AR.125  
8 Terminal ZH-Z.AK16
3.3.2 Grounding with Multi-Channel Zener Barriers

Analog circuits are often connected to 2-channel zener barriers, see Figure 3.9. Since there is no grounding on this type of circuit, the system is a quasi-floating one. Because it is one zener voltage above the ground potential. Although it does not actually float, the signal-to-noise ratio is improved.

A further advantage of multi-channel zener barriers is that a higher packing density can be achieved.

Figure 3.8 Grounding with 1-channel zener barrier

Figure 3.9 Grounding with 2-channel zener barrier
4 Operation

Operation in the Non-Hazardous Area

**Danger!**
Explosion hazard from wrong or missing grounding

Wrong or missing grounding can cause sparks. This can ignite the surrounding potentially explosive atmosphere.

- Ground the device. Observe the grounding requirements for type of protection Ex i according to IEC/EN 60079–14.
- Ensure that external ground connections exist, are in good condition, and are not damaged or corroded.

Operation in Zone 2

For operation in the hazardous area observe the following warning messages additionally.

**Danger!**
Explosion hazard from live wiring

If you connect or disconnect energized non-intrinsically safe circuits in a potentially explosive atmosphere, sparks can ignite the surrounding atmosphere.

Only connect or disconnect energized non-intrinsically safe circuits in the absence of a potentially explosive atmosphere.

**Danger!**
Explosion hazard from changing the fuse

The changing of the fuse under voltage can cause sparks. This can ignite the surrounding potentially explosive atmosphere.

De-energize the device before changing the fuse.

Connecting Circuits

1. Ground the device. Use the integrated ground connection of the zener barrier for grounding.
   The conductor cross-section of the ground connection, using a copper conductor, must be at least 4 mm² (12 AWG).
2. Connect the field circuit.
3. Connect the control circuit.
5 Maintenance, Repair, and Dismounting

Danger!

Danger to life from using damaged or repaired devices.

Using a defective or repaired device can compromise its function and its electrical safety.

• Do not use a damaged or polluted device.
• The device must not be repaired, changed or manipulated.
• If there is a defect, always replace the device with an original device from Pepperl+Fuchs.

Disconnecting Circuits

1. Disconnect the field circuit.
2. Disconnect the control circuit.
3. Disconnect the grounding.

Removing the Device

Remove the device. See figure below.
6 Technical Specifications

6.1 Typical Characteristics

The following are typical characteristics used in the description of a zener barrier.

**Working voltage at 10 µA**

The maximum voltage that can be applied between the terminals in the non-hazardous area and ground at a defined leakage current. This is the upper value of the recommended operating range.

**Maximum series resistance (Ω)**

This is the maximum resistance that can be measured between the two end terminals of a barrier channel. It is obtained from the sum of any resistors and the resistance value of the fuse at an ambient temperature of 20 °C (68 °F).

**Maximum supply voltage**

The maximum voltage that can be supplied between the terminals in the non-hazardous area and ground without the fuse responding. This value is determined for an intrinsically safe circuit and an ambient temperature of 20 °C (68 °F).

**Fuse rating (mA)**

The function of the fuse is to create an open circuit in the event of a power supply fault. It also protects the zener diodes from damage in the event of an abnormal operating condition.

**Polarity**

Zener barriers are available in various versions. On zener barriers for positive polarity the anodes of the zener diodes are grounded. On Zener barriers for negative polarity the cathodes are grounded. On zener barriers for alternating polarity (AC), interconnected zener diodes are employed and one side is grounded. These zener barriers can be used for both alternating voltage signals and direct voltage signals.

*Note!*

For more information see the corresponding datasheets.
6.2 Technical Data

Mechanical Specifications

Mounting
Snap-on 35 mm DIN mounting rail according to EN 60715

Housing Material
Polycarbonate (PC)

Dimensions
Dimension drawings refer to chapter Dimensions.

Degree of Protection
IP20 according to EN 60529

Connection
• Screw terminals for leads of up to a max. of 2 x 2.5 mm² (2 x 14 AWG)
• Observe the tightening torque of the terminal screws. The tightening torque is 0.5 Nm to 0.6 Nm.

Ambient Conditions
Ambient Temperature
-20 °C to 60 °C (-4 °F to 140 °F)

Storage Temperature
-25 °C to 70 °C (-13 °F to 158 °F)

Relative Humidity
max. 75 % without moisture condensation
Accessories

Mounting Accessories
For the different grounding options special accessories are needed. See chapter 3.3.1.

Equipotential bonding via DIN mounting rail
• Terminal block USLKG5
• 35 mm DIN mounting rail according to EN 60715

Group grounding through insulated mounting
• Terminal block USLKG5
• 35 mm DIN mounting rail according to EN 60715
• Adapter ZH-Z.AB/NS

Individual grounding through insulated mounting
• Single socket ZH-Z.ES
• 35 mm DIN mounting rail according to EN 60715
• Adapter ZH-Z.AB/SS
• Grounding bar ZH-Z.NLS-Cu3/10
• Grounding bar feed ZH-Z.LL
• Spacer ZH-Z.AR.125
• Terminal ZH-Z.AK16

Further Accessories
• Empty housing zener barrier Z799
  This zener barrier is an empty housing. This device will be used as a dummy, to reserve place and wiring for future expansions.
• Label carrier ZH-Z.BT
• Label ZH-ES/LB with labeling field 29 mm x 8 mm

Note!
For more information see the corresponding datasheets.
6.3 Order Designation

![Diagram showing order designation with positions labeled as follows: 1 - System, 2 - Polarity, 3 - Version, 4 - Special function, if available.]

<table>
<thead>
<tr>
<th>Position</th>
<th>Z-System</th>
<th>Z-System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position 1</td>
<td>Z</td>
<td>Z-System</td>
</tr>
<tr>
<td>Position 2</td>
<td>0</td>
<td>DC device with positive polarity</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>DC device with positive polarity</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>DC device with negative polarity</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>AC device</td>
</tr>
<tr>
<td>Position 4</td>
<td>1K</td>
<td>With increased nominal resistance 1 kΩ</td>
</tr>
<tr>
<td></td>
<td>CL</td>
<td>With current limiting</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>With replaceable back-up fuse</td>
</tr>
<tr>
<td></td>
<td>H</td>
<td>High power version</td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>With internal measuring resistor</td>
</tr>
</tbody>
</table>
6.4 Dimensions

6.4.1 Housing Types Zener Barriers Z-System

Figure 6.1
<table>
<thead>
<tr>
<th>Z-System – Zener Barriers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
</tr>
</tbody>
</table>

Pulscon LTC50 HART